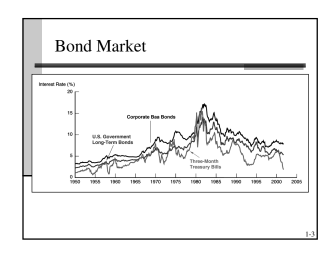
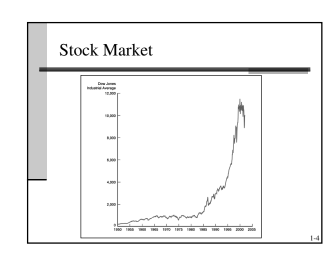


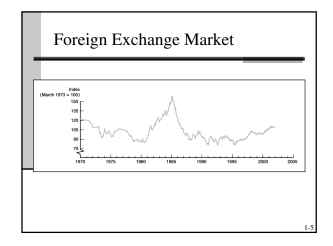
Financial Markets

- Why Study Financial Markets?
 - channel funds from savers to investors, thereby promoting economic efficiency
 - affect personal wealth and behavior of business firms
- Main Types of Financial Markets:
 - bond market securities are claims on issuer's future income or assets (bonds are debt securities)
 - stock market stocks are shares of ownership, so a claim on the earnings and assets of issuer
 - foreign exchange market trades foreign currencies, the price of which is the foreign exchange rate

1-







Why Study Banking and Financial Institutions?

- financial intermediation helps get funds from savers to investors
- banks and money supply
 - crucial role in creation of money
 - other financial institutions: insurance companies, pension or mutual funds, investment banks, finance companies
- financial innovation can lead to higher profits and more efficient products (for example, efinance)

1-6

Why Study Money and Monetary Policy?

- influence on business cycles and inflation (not covered)
- influence on interest rates
 - monetary policy through central banks (Fed)
 - interaction with fiscal policy

Money and Business Cycles

Money Growth Rate (%)

15

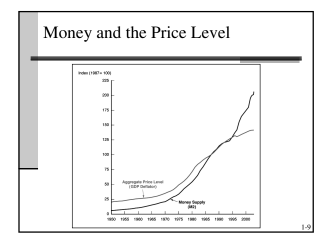
Money Growth Rate (%)

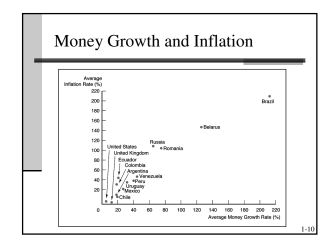
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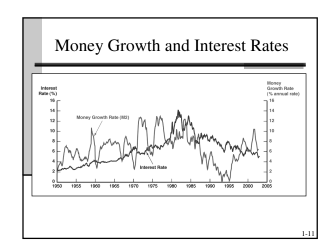
Money Growth Rate (%)

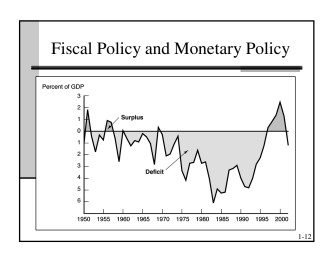
1950 1955 1960 1965 1870 1975 1980 1985 1990 1995 2000 2005

1-8









How We Study Money and Banking

- Basic analytic framework
 - simplified approach to the demand for assets
 - concept of equilibrium
 - basic supply and demand approach to understand behavior in financial markets
 - search for profits
 - transactions cost and asymmetric information approach to financial structure
 - aggregate supply and demand analysis

1-13

Appendix: Definitions

- Aggregate output and income
 - Gross Domestic Product (GDP) = value of all final goods and services produced in domestic economy during year
 - Aggregate Income = total income of factors of production (land, capital, labor) during year
 - distinction between
 - nominal = values measured using current prices
 - real = quantities, measured with constant prices
- Aggregate price level
 - GDP Deflator = nominal GDP / real GDP
 - Consumer Price Index (CPI) = price of "basket" of goods and services

1-14

Appendix: Definitions (cont.)

- Growth rates
 - calculated as the ratio of change in value to initial value:

Growth rate =
$$\frac{x_{t+1} - x_t}{x_t}$$

- Inflation rate
 - calculated as growth rate of GDP deflator or of CPI:

Inflation =
$$\frac{GDPD_{t+1} - GDPD_{t}}{GDPD_{t}}$$
 or $\frac{CPI_{t+1} - CPI_{t}}{CPI_{t}}$

1-15